

Sun Medical Co. Ltd., Parkell, Inc. and G&H Dental Arts, Inc. are proud to sponsor



Shiro Suzuki, D.D.S., Ph.D, and  
Richard B. Goldman D.D.S., F.A.G.D.



as they jointly present an educational program entitled:

## Dental Adhesion Principles, Practicals and Profit

Come learn how to use modern dental bonding systems to bond just about anything to anything else, and acquire specific clinical techniques to restore the previously hopeless fractured tooth.

Tuesday, February 7, 2012; 5:00–6:00 pm Registration and Dinner / 6:00–9:00 pm Learning and Hands-on  
G&H Dental Arts, Inc., 4212 Artesia Boulevard, Torrance CA 90504 / 310-214-8007

**J**oin Sun Medical Co. Ltd., Parkell, Inc. and G&H Dental Arts as we host a three hour seminar featuring Dr. Richard B. Goldman and Dr. Shiro Suzuki.

### The Program:

Dr. Richard Goldman will present a comprehensive yet easy-to-understand explanation of what actually happens when you bond to dentin, enamel, cementum, metal, plastics or ceramics. As a practicing dentist for over 30 years, and Parkell's Vice President for Clinical Products for more than a decade, he has seen firsthand what can go wrong when a clinician attempts to bond without understanding the process. After his lecture, you will know how to adhesively bond to all dental materials, and will know why it works, and why it occasionally fails.



### DIRECT BONDED BRIDGE



Before treatment



After treatment



After 6 years

Dr. Shiro Suzuki will discuss the particularly difficult challenge of saving the fractured tooth. Having achieved multiple academic positions, including Professor and Director of Clinical Research in the Departments of Restorative Dentistry, Biomaterials, and Prosthodontics at the University of Alabama at Birmingham from 1990 to 2006, and presently in private practice in Tokyo, Dr. Suzuki is eminently qualified to present on this topic. Using reliable materials such as dentin/enamel bonding agents, self-etching primers and durable resin cements, he will prove it is quite possible to save teeth that were previously lost due to fracture, utilizing direct composite restorations, fiber posts and cores, and/or bonded bridges. You will learn to handle simple and complex tooth fractures, including restoration of endodontically-treated or even traumatically extracted teeth.

The program will include hands-on exercises in creating a direct bonded bridge using a proven, 4-META bonding system, restoring an endodontically-treated tooth using a new, bonded fiber post system, and learning the proper techniques for using adhesive systems based upon innovative, ultra-reliable, 4-META bonding chemistry.



**Time:** Tuesday, February 7, 2012; 5:00 – 6:00 pm  
**Registration and Dinner; 6:00 – 9:00 pm Lecture/Hands-on**

**Place:** G&H Dental Arts, Inc.  
4212 Artesia Boulevard, Torrance CA 90504

**Bring:** A hunger for learning, and an appetite for delicious Mexican food!

**Please R.S.V.P. by Friday, February 3, 2012 to K. Matsumoto (Sun Medical) at [export@sunmedical.co.jp](mailto:export@sunmedical.co.jp), or phone G&H Dental Arts at (800) 548-3384, (310) 214-8007; (limited to 25 participants)**

Although continuing education credits are not available for this course, you will leave with extensive clinical knowledge and samples of many useful clinical products (Sun Medical’s Brush&Bond and Blu-Sep, and Parkell’s Blu-Mousse, Absolute Dentin, and Sharp Wash), usable immediately upon return to your dental practice. The experience will certainly be worth your time.

Sun Medical Co. Ltd. develops and manufactures dental technology in Japan. Parkell, Inc. distributes Sun’s dental products in the USA, as well as manufacturing their own dental products on Long Island, NY. G&H Dental Arts, Inc. provides the highest quality dental laboratory services to the dental profession, and is pleased to collaborate with Sun and Parkell to bring this educational event to you at their state-of-the-art dental laboratory facility in Torrance, California.

